

MAINE CRISIS/HAZARD MANAGEMENT PLANNING FOR SCHOOLS (CHAMPS) GUIDE

Prepared by:

State of Maine
Department of Defense, Veterans and Emergency Management
Maine Emergency Management Agency

Augusta, Maine June 2006

TABLE OF CONTENTS

DESCRIPTION	PAGE NUMBER
Table of Contents	
Introduction from MEMA	
County EMA Phone Numbers	
GENERAL INFORMATION	
A. Purpose	1
B. School Information	
C. Planning Team	1
D. Emergency Services	3
E. Emergency Phone Numbers	8
MEDICAL EMERGENCY SITE SPECIFIC CHECKLIST	9
WHAT EVERY TEACHER NEEDS	10
FIRE/EXPLOSION	
Preparing the Staff	
School Responsibilities	
Procedures	
Administrator's Duties During a Fire	
Fire Emergency Site Specific Checklist	
BOMB THREAT	
Preparing the Staff	
School Responsibilities	18
Procedures	
Bomb Threat Site Specific Checklist	21-22
FLOODS, RAIN	
Preparing the Staff	
School Responsibilities	
Procedures	
Floods, Rain Site Specific Checklist	25
SEVERE WINDSTORM, HURRICANE, & TORNADOES	
Preparing the Staff	
School Responsibilities	
Severe Windstorm, Hurricane, & Tornado Site Specific Checkli	st28
EARTHQUAKE CLASS	20
Preparing the Staff	
School Responsibilities	
Before the Earthquake Happens: Be Prepared	
Procedures	
Earthquake Specific Checklist	33-34

CHEMICAL ACCIDENT	
Preparing the Staff	35
School Responsibilities	35
Procedures	36-37
Chemical Accident Site Specific Checklist	38
POWER FAILURE	
Preparing the Staff	
School Responsibilities	
Procedures	
Power Failure Site Specific Checklist	42
UNAUTHORIZED PERSON, POSSIBLE DANGER	
Preparing the Staff	
School Responsibilities	
Procedures	
Unauthorized Person, Possible Danger Site Specific Checklist	46
BUS	
School Responsibilities	
Procedures	
Bus Site Specific Checklist	
School Attendance Checklist for a Bus Accident	
Teacher/Bus Driver/Chaperone Checklist	52
CLOSING OF SCHOOL	
Preparing the Staff	
School Responsibilities	
Informing Students, Staff, Families, and School Community	
Procedures	
Closing of School Site Specific Checklist	56
INFECTIOUS DISEASE, PANDEMIC FLU	
Under Construction	57
PSYCHOLOGICAL FACTORS	
Victims	
Rescue Workers	
Recovery Process	60-61
ANNUAL CONCURRENCE	
RECORD OF CHANGES	
STUDENT RELEASE REQUEST FORM	
EXERCISES AND DRILLS	66-67
RECORD OF DISASTER DRILLS	
STARRSKILLS STRVEV Xt INVENTORV	60

INTRODUCTION FROM MEMA



Dear Parents and School Administrators:

This Crisis Hazard Management Planning for Schools (CHAMPS) model is not meant to be the only solution to coping with emergencies in a school setting. Rather this model should serve as a starting point and to stimulate discussion. It is hoped that communities will modify this sample plan to fit their schools' situations and needs. If there are sections of this plan that a community wants to do an in-depth plan for, either your Local or County Emergency Management Agency (EMA), should be able to provide you with the necessary materials and assistance to develop the plan that you desire.

The more people that take part in completing the plan, the more value the plan has. School emergency planning is not just a school, fire, EMA, or police problem—it is a community issue and needs to be treated as such.

Representatives from the following groups should be involved in creating your plan: Fire, Police, PTO, School Board, parents, Town or County EMA Director, Public Works Director, hospitals, mental health services, school staff including maintenance staff, school nurse, transportation director, kitchen manager, any entity near the school that may present a hazard for the school, and town officials. It is desirable that representatives from as many of these groups as possible take part in the planning process in face-to-face group sessions.

Start your planning effort by considering all the risks that may effect your school and then work as a community to reduce or eliminate their impact through mitigation. The consequences of risks that cannot be eliminated must be planned for by acquiring resources and training that enhance preparedness and response.

Once everyone has agreed on a plan, each portion of the plan should be tried out for a mock event, to see how well it works, and any necessary modifications made. All parties involved in the creation of the plan should be notified of the modifications.

Finally the CHAMPS plan should be viewed as a living document that changes as conditions within the community change. As such, if it is necessary to implement the plan, post-incident reviews should be done to identify any needed changes.

MEMA has posted planning tools on our Web site at www.maine.gov/mema that will help schools with the planning process. Some of those tools are our "Hazard identification And Risk Assessment For Schools Workbook", and this model plan. We expect additional resources to be added as this portion of our Web site matures.

Thank you for your interest in our model plan, and if there is anything that we can do to help you as you go through the planning process, please call us at (207)624-4400, or 800-452-8735, or call your Local Emergency Management Agency. All Local EMA numbers are on the next page.

Sincerely,

Art Cleaves MEMA Director

STATE OF MAINE MAINE EMERGENCY MANAGEMENT AGENCY COUNTY DIRECTORS ROSTER

ANDROSCOGGIN

Androscoggin Unified EMA

2 College Street

Lewiston, Maine 04240-7101

Control Center: Central Fire Station

45 Oak Street

Tel: 784-0147 Fax: 784-0149

E-mail: anem1@adelphia.net (Joanne)

anem2@adelphia.net (Tim Bubier)

AROOSTOOK

Aroostook County EMA 158 Sweden Street Caribou, Maine 04736

Control Center: 158 Sweden Street

Caribou, Maine

Tel: 493-4328 Fax: 493-4357

E-mail: vern@aroostookema.com

darren@aroostookema.com joyce@aroostookema.com

CUMBERLAND

Cumberland County EMA

22 High Street

Windham, Maine 04062

Control Center: South Windham (Bunker)

Tel: 892-6785 Fax: 892-8617

E-mail: flaherty@cumberlandcounty.org

brett@cumberlandcounty.org (Anne Marie)

FRANKLIN

Franklin County EMA 140 Main Street

Farmington, Maine 04938

Control Center: Farmington, Maine

Tel: 778-5892 Fax: 778-5894

E-mail: THardy@fncome.com

Otoothaker@fncome.com

HANCOCK

Hancock County EMA County Courthouse 50 State Street, Suite 4 Ellsworth, Maine 04605

Control Center: Ellsworth, Maine

Tel: 667-8126 Fax: 667-1406

E-mail: hcemadir@co.hancock.me.us

ema@co.hancock.me.us

KENNEBEC

Kennebec County EMA 125 State Street

Augusta, Maine 04330

Control Center: 125 State Street

Tel: 623-8407 Fax: 622-4128

E-mail: kclepc@kennebecso.com

KNOX

Knox County EMA 62 Union Street

Rockland, Maine 04841

Control Center: County Courthouse

Tel: 594-5155 Fax: 594-0450

E-mail: sebema@knoxcounty.midcoast.com

LINCOLN

Lincoln County EMA

P.O. Box 249

Wiscasset, Maine 04578

Control Center: County 9-1-1 Center

Tel: 882-7559 Fax: 882-7550

E-mail: tpellerin@co.lincoln.me.us

misty901@co.lincoln.me.us

OXFORD

Oxford County EMA County Courthouse P.O. Box 179 26 Western Avenue South Paris, Maine 04281

Control Center: County Courthouse

Tel: 743-6336 Fax: 743-7346

E-mail: oxctyema@megalink.net

PENOBSCOT

Penobscot County EMA 97 Hammond Street Bangor, Maine 04401

Tel: 945-4750/942-8566

Fax: 942-8941

E-mail: ema@penobscot-county.net

tomr@penobscot-county.net

PISCATAQUIS

Piscataquis County EMA 163 East Main Street Dover-Foxcroft, Maine 04426

Tel: 564-8660

564-2161 (Commissioner's Office) 564-3022 (Commissioner's Office)

E-mail: pcema@verizon.net

SAGADAHOC

Fax:

Sagadahoc County EMA County Courthouse High Street P.O. Box 246 Bath, Maine 04530

Control Center: County Courthouse, Bath

Tel: 443-8210 Fax: 443-8212

E-mail: sagema@sagcounty.com

SOMERSET

Somerset County EMA 8 County Drive

Skowhegan, Maine 04976

Control Center: 8 County Drive, Skowhegan

Tel: 474-6788 Fax: 858-4216

E-mail: Emergency Management@somersetcounty-me.org

Robert.Higgins@somersetcounty-me.org Kim.Dellarma@somersetcounty-me.org

WALDO

Waldo County EMA 45A Congress Street Belfast, Maine 04915

Control Center: 45A Congress Street

Tel: 338-3870 Fax: 338-1890

E-mail: emadirector@waldocountyme.gov

emaassistant@waldocountyme.gov

WASHINGTON

Washington County EMA

P.O. Box 297

Machias, Maine 04654

Control Center: County Courthouse

Tel: 255-3931 Fax: 255-8636

Tel: Washington County RCC

1-800-432-7303

E-mail: wnema@ptc-me.net

YORK

York County EMA

P.O. Box 399 (mailing address)

5 Swetts Bridge Road (physical address)

Alfred, Maine 04002

Control Center: County Courthouse

Tel: 324-1578 Fax: 324-4997

E-mail: ema@co.york.me.us

rcbohlmann@co.york.me.us (Bob) sdharding@co.york.me.us (Steve) djkelley@co.york.me.us (Joyce)

Above points of contact and contact numbers are subject to change

G:\DOCUMENTS\ROSTER\EMA Cty Dir without Home.doc

June 19, 2006

A. <u>PURPOSE</u>

The purpose of this planning guide is to assist town citizens, school officials, and town resources with the creation of a plan that communities can use for a school emergency situation. This plan, upon implementation will provide the basis for coordinating protective actions prior to, during, and after any type of emergency.

В.	SCHOOL INFORMATION	
	Name of your school	School Phone Number
	Address	Street Name
City/Town & State County		Zip Code
		School Population
The fo	llowing natural or man-made situation	as are the prime consideration of this Emergency Plan:
	Medical	Earthquakes
	Fire/Explosion	Chemical Accident
	Flooding	Power Failure
	Severe Storms	Unauthorized Person
	Tornadoes	Motor Vehicle Accident

C. <u>PLANNING TEAM</u>: Include those people who are involved in this planning effort and will take the responsibility to learn how to respond in any disaster. People who are genuinely good, responsive leaders. Planning Team members to consider are Superintendents, Assistant Superintendents, Principals from each school in the district, Assistant Principals, Curriculum Coordinators, Teachers, Facility Superintendents, Guidance Counselors, Custodians, School Nurses, Transportation Coordinators, parents, students, law enforcement, fire, and other representatives as appropriate. A basic planning guideline is: if a resource will be asked to respond to an event that resource needs to be involved in the planning. Planning must be done face-to-face as a group.

Bomb Threats

TITLE NAME PHONE NUMBER

TITLE	NAME	PHONE NUMBER

11122	1111112	THOTELTONER

D. <u>EMERGENCY SERVICES</u>

Public Emergency Services a time or part-time	as provided by the City/Town	n of are full-
Fire		
Ambulance Service	ees	
Police Departmen	t	
Emergency Manag Local County State	gement Agency	
Public Works Dep	partment	
Public Health [Nu	rse/Officer]	
Search and Rescue	e Unit	
Harbor Master		
Welfare Officer		
This school is equipped with the facility(#)	•	emical extinguishers located throughout
The premise has a(n)	(Type) alarm syst	em.
Emergency medical supp CPR.	olies are maintained on the pr	emise with the staff being trained in
Building security is limited t	o staff surveillance and (List	any security available.)
TITLE	NAME	PHONE NUMBER

Insert Diagram Or Sketch of your Facilities

(Be sure to show location of exits, evacuation routes, fire alarms and fire extinguishers.)

Insert Diagram or Sketch of School Grounds

(showing fire hydrants, out buildings, athletic fields, woods, fences, driveways, and any potential hazards such as propane tanks, brooks, Haz Mat storage, etc.)

Insert Diagram or Sketch of School Neighborhood

(Show everything in School Grounds Diagram plus the following in the vicinity of the school, streets, businesses, and natural features such as rivers, woods, gullies, and any potential neighborhood hazards.)

Try the following Web sites for aerial views of your school neighborhood:

http://megisims.state.me.us/website/orthomap/viewer.htm

http://apollo.ogis.state.me.us/maps/

Insert Diagram(s) Or Sketch(s) of School and School Grounds As They Would Appear While Operating In Disaster Mode

(Show where unified command center would be located, media area, medical treatment/triage areas, student release area, staging areas for additional fire trucks/equipment/ambulances

E. <u>EMERGENCY PHONE NUMBERS</u>

LOCATION

TELEPHONE NUMBERS

Life and Death Crisis Situation	911 or
Police Department	911 or
Fire Department (and Rescue)	911 or
Hospitals	a) Name Phone Number b) Name Phone Number
Poison Treatment Control Center	
Area Red Cross Emergency Services	
Coordinator/Disaster Services, City/Town of	
State Office of Emergency Management County Office of Emergency Management Local Office of Emergency Management	#) #) #)
Utilities: Electricity Gas (LPG) Water (well) Sewer Natural Gas	#) #) #) #)
Media: Radio Stations: a) b) c) d)	#) #) #) #)
Television Stations: a) b) c)	#) #) #)
Cable Systems: a) b) Bus Service	#) #)
	#) #)
Bus Service Alternates Crisis Intervention Team	#)
Crisis Intervention Team Alternates	,
Crisis Intervention Team Alternates	#)

MEDICAL EMERGENCY SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to a medical emergency. It is imperative that all staff members be aware of these procedures and be prepared to carry them out if the Superintendent is not available to make the determination required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee			Alternate(s)	
Site				Date
Location Inju	ry Occurred			Time
Type of Injur	у		Persons Injure	ed
Check off cor	mpleted tasks as	s appropriate to	o the circumstances of the situation.	
	medical probl training.	em and to call	re directs another person to notify the s for medical assistance. Provide assist	ance within scope of
	911 called by			Time
	Say:	I am calling t	to report an injury, [give name/title]	
		This is [scho	ol] at [address] in	
		<i>3</i> 2	located in [office or location] [define	<i>v</i> 1
		The telephon	e # I am calling from is	
			ll meet you at	
			rehicles can enter the site at	
	Superintender	nt, notified by		Time
	Messa	ge:	"This is [name and title] at [school/s 911 to report an injury [type and loc personnel [have/have not] arrived."	-
	Parent or Gua	rdian notified	by	Time
	Injured party	taken to		
			py	
	Document act	TOTIS WACII		

WHAT EVERY TEACHER NEEDS

Here are just some basic items that we believe every teacher needs.

FIRST AID TRAINING: First aid training is a must for all teachers. It must be very frightful to have a student have an epileptic seizure in the middle of a class or to have a student have an allergic reaction to a bee sting. Hopefully, who ever has to deal with this type of situation has had the proper training. These are only a couple of reasons as to why teachers should have first aid training. In every school, the teacher is responsible for the students in his/her room.......don't you think they should be trained properly so they can confidently accept that responsibility?

CPR TRAINING: CPR training is just as important. Teachers need to be aware of appropriate actions to take since health issues are constantly around us.

GRAB AND GO EMERGENCY BACKPACK: The following items should be included in a backpack so if a disaster happens and the students/staff need to be relocated, every teacher has the necessary equipment to keep track of their students and provide for their safety. Student Roster (Updated every semester/trimester/quarter/year and as changes occur.)

Several Student Release Forms (See page 59)

First Aid Supplies

Student Health Information (In case any of your students need any type of medication or have allergies.)

Whistle

Flashlight

Extra Batteries

Emergency Cards with current parent/guardian names and phone numbers for work and home. (Most offices have these. The secretaries should be responsible for taking these in an emergency.)

Bull Horn (Primarily for the Principal or site administrator or in case the intercom system isn't working.)

One piece each of red and green construction paper. After evacuating building to Emergency Assembly Area the teacher takes attendance. Teacher holds up green paper to indicate all students accounted for. The teacher holds up the red paper to indicate missing or extra students or a problem.

Insert All Staff Phone Numbers/Contact Information Into Your School Emergency Plan Here

FIRE/EXPLOSION





PREPARING THE STAFF

The fire procedures provide for protection and welfare of students and staff as the primary consideration. Lives of youngsters and adults will never willingly be placed in jeopardy. Our main objective is to have staff and students knowledgeable in proper response to a fire incident and to respond in the most expedient and safe manner. We are not in the business of fighting fires and saving buildings; we are in the business of the safety and welfare of our students and staff.



SCHOOL RESPONSIBILITIES

Fire procedures will be reviewed by students and staff at the beginning of each school year. Evacuation maps indicating the most direct route to the Emergency Assembly Area (EAA), location of fire extinguishers, fire alarm pulls, hoses and water spigots are posted in each classroom/office/meeting room/work area. The use of fire extinguishers should be included in each site's training program, with emphasis on the fact that extinguishers are to be used to assist in evacuation of students or adults and not to fight fires or save buildings. Fire emergency procedures should be posted in every classroom and office within the school.

A record shall be kept of each fire drill and a copy kept in the school office. Back up alarm systems should be developed and used periodically and alarms should be activated at irregular times without warning (i.e., lunch time, recess time, during assemblies). Blocked exits and alternate routes should be practiced regularly. Students and staff shall be instructed that the signal for blocked evacuation route is the raising of both arms over the head. When this signal is given, continuing on that route must be immediately halted and instructions to an alternate route given by the responsible adult. Provisions must be made for evacuating any special needs students.

PROCEDURES

WHAT TO DO IN THE EVENT OF A FIRE

Different Methods of Warning Systems to Signal Evacuation

The first person who is aware of a fire, immediately directs evacuation of the immediate area and then activates the fire alarm pull if it is nearby or phones/goes/sends someone to the office to report a fire and have the fire alarm activated.

The regular school fire alarm is (sequence)

Use all school Public Address System, "This is a fire emergency; evacuate to the Emergency Assembly Area (EAA) immediately."

Individual classroom intercoms identifying a fire emergency.

An adult runner to personally alert classrooms. (Use only if bell system and/or intercom system is not functioning.)

Notify the fire department immediately (see Fire Emergency Site Specific for suggested script). Be prepared to give as much specific information as possible.

Evacuation Procedures

Entire student body and staff evacuate buildings and assemble in a predetermined location at the EAA.

Students and staff must have a predetermined evacuation route and alternate routes to ensure safe assembly. These routes must be posted by exit door. The routes specified must be free from over-hang walkways and should avoid hallways with glass walls.

During class, students and teachers will assemble at the EAA at predetermined stations by classes.

During lunch, nutrition, recess, in lavatories, or when passing between classrooms, students/staff will report to EAA and assemble by homeroom/current class **OR** if between classes will gather by previous class/next class.

Students in any pull out program should evacuate to EAA in an orderly manner and report to their regular classroom assignment, checking in with the teacher.

Control and order are of prime importance. Speed is secondary. There shall be no talking, running, or pushing.

Pupils shall not stop to take books, sweaters/jackets, or other personal belongings with them.

The first person to reach any door should feel the door to see if it is hot. If it **is not** hot, then open it. If the door **is** hot, quickly find an alternate route.

The teacher, or other assigned adult, shall check to be sure that everyone is out and then closes the door (leave door unlocked).

If an exit is blocked, the teacher shall instruct the class to the appropriate alternate route. The teacher will position herself/himself so that maximum control can be maintained.

Pupils/staff shall not stop in front of gates or other entrances that may be used by the fire department. Upon leaving the building students will immediately move away from exits to permit evacuation of others.

At the Assembly Area

After evacuating building to Emergency Assembly Area the teacher takes attendance (All students, staff, and visitors are accounted for.) The teacher holds up green paper to indicate all students accounted for. The teacher holds up the red paper to indicate missing or extra students or a problem. If the teacher has missing students/staff, then they need to be reported to the Principal or Assistant Principal by a runner tasked with this responsibility.

Any unaccounted for students/staff or visitors must be reported **immediately** to the first arriving fire department or police personnel.

Students and staff should not reenter any school buildings until fire department officials declare the area safe.

<u>ADMINISTRATOR'S DUTIES DURING A FIRE</u> EMERGENCY PROCEDURE

The administrator is responsible for the supervision of the fire procedures and shall make definite assignments prior to any event to make certain that all rooms, multipurpose rooms, work areas, and lavatories are evacuated.

The administrator, or designee, shall take whatever steps are possible, without risk to life or safety, to protect the school's vital records.

In case of a fire alarm, other than a practice drill, the administrator, or designee, shall phone the local fire department immediately.

The administrator should alert the Superintendent of the situation as soon as possible.

Consideration should be given to the possibility of directed transportation to another school or community shelter.

Decide whether to send the students home before the end of the school day. Be very careful to consider all of the pros and cons, should you decide to send students home early. Will Crossing Guards be at crosswalks? Will anyone be home to care for them?

Communication should be kept open with the local police and fire officials. Movement to another site should be broadcast over local radio stations and television stations.

FIRE EMERGENCY SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to a fire. It is imperative that all staff members be aware of these procedures and be prepared to carry them out if the Superintendent/Principal is not available to make the determination required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Primary Designee (Position/name)	Tel
First Alternate (Position/name)	Tel
Second Alternate (Position/name)	Tel
Site	Date
Location of Fire	Time
Check off completed tasks as appropriate	to the circumstances of the situation.
-	are directs the evacuation of the immediate area and activates a fies the school office to evacuate all students/staff.
Fire Department called by	Time
Say: I am calling	g to report a fire, [give name of City/Town]
	This is [school] at [address] in
	The fire is located in [office or location] [define the type of fire, i.e., electrical, closet, attic, car, etc.]
	The telephone # I am calling from is
	An escort will meet you at
	Fire vehicles can enter the site at
	Assembly Area. <i>All accounted for</i> verified byere?
Fire Department ac	lvised all persons accounted for/or missing.
Superintendent, no	tified by Time
Message:	"This is [name and title] at [school/site]. We have called the Fire Department to report a fire [type and location] and firefighters [have/have not] arrived. Students and staff have been evacuated from classrooms. All students/staff are accounted for [or # missing]."

Directed to ever	vacuate all student	and staff from site	
by [name of	person/title and scl	hool]	
Buses reques	ted from Transpor	tation to move [#]	students and staff
Yes	No	Time	_
Evacuated to			
Students/all p Fime/Date	personnel return to	classrooms/work area.	

BOMB THREAT

PREPARING THE STAFF & SCHOOL RESPONSIBILITIES





A bomb threat must always be considered a real and immediate danger to students and personnel and requires an immediate response by the person receiving the bomb threat message. Consequently, all employees must be familiar with the established procedures, as many times, it may not be possible to receive direction from the Principal or site administrator. No bomb threat is to be disregarded as being a prank call.

It is important that every staff member be knowledgeable in the procedures to initiate evacuation; in notification of police and appropriate personnel; and in the steps to take before site is cleared for reentry. All staff members should be aware of the locations of the Bomb Threat Site Specific Checklist.

At least one bomb threat drill should be conducted each school year. Because evacuation of students and/or staff to the Emergency Assembly Area (EAA) is the response used for bomb threat as well as a number of other disaster incidents, staff members will probably not be aware that they are evacuating because of a bomb threat. Therefore, it would be a good practice that whenever exiting the classrooms/work places for any kind of drill/exercise/incident all personnel should quickly visually inspect their work area for anything that might seem unusual/out of place and be aware of any unusual or suspicious persons on the site.

Staff members should never attempt to touch, move, dismantle or carry any object that is suspected of being dangerous or explosive.

Students should not go to lockers and should evacuate immediately. Since evacuations may be necessary during winter months and students will not have coats this must be considered in planning.

It may be necessary in bomb threat situations to use a different Emergency assembly area (EAA) in order to have the recommended minimum distance of 600 feet from the building. Each school should designate a primary and at least one secondary evacuation site for students/staff. The primary evacuation area is usually the EAA and the secondary sites are off campus/site. At least one of them should be within walking distance, i.e., out a back gate and into a large open area, such as a neighborhood park, or to a neighborhood church, community center, etc. Students may initially go to the primary EAA and from there be transported to an off campus site.

PROCEDURES

YOU'VE RECEIVED A BOMB THREAT

Bomb threats may be received by phone, mail, or message. There are specific procedures for handling each type of threat.

By Telephone

Most bomb threat calls are very brief, with the caller normally stating the threat in a few words and immediately hanging up or breaking the connection. Delay the caller by saying, "I'm sorry. I did not understand you. What did you say?" This might provide time to alert a co-worker and start the Site Specific process. It is very important that the person receiving the threat gets as much information as possible from the caller, i.e., where the bomb is located, what time it is scheduled to explode, why he/she placed the bomb in the school, what the bomb looks like. The recipient should note the following: sex of caller and approximate age - man, woman, boy or girl; voice quality - accent, peculiar speech mannerisms; exact time call was received; background noise - music (type) motors, traffic. [Note: The Site Specific Checklist incorporates this information.

By Written Message



If a threat is received by letter, it should be preserved for investigation by the police. To accomplish this, the person opening the letter and recognizing it as a threat, should place the letter in a document protector and report it per established procedures.

NEXT STEPS TO TAKE

There is no sure way of knowing whether or not the call is real or just a prank. So, the established procedures are activated whenever a bomb threat is received or suspected. Using the Bomb Threat Site Specific Checklist as a reporting form, will provide an orderly procedure for maintaining the safety and welfare of students and staff, as well as a precise record of all incident responses and actions.

- 1. Person receiving threat or other persons designated in the Site Specific, immediately activates the Fire Alarm.
- 2. Persons receiving threat, calls police and reports:

his/her name and title

school/site name and address

problem (bomb threat)

- 3. Person receiving threat or other person designated in the Site Specific, calls the Superintendent's Office to report incident and action taken so far evacuation, notification of police, and other actions.
- 4. Staff/students evacuate buildings and proceed to the EAA and take roll using plan books or grade books. Staff should visually check the immediate area in which students are

waiting and should not relocate Assembly Area near fences or bushes until they are checked.

If the bomb threat message contained a specific time of detonation, the buildings should not be reentered until a significant period of time has elapsed after that time, no matter how thorough a check was conducted.

- 5. Any unaccounted for students/staff or visitors must be reported **immediately** to the first arriving fire department or police personnel.
- 6. If the Principal or site administrator judges it necessary to remove students/staff from the site, the Superintendent, or Designee, and local police should be consulted in this determination so that parents can be notified, school facilities can receive adequate protection, and crowd control can be furnished if necessary.

Our shelter sites for evacuation are:

#1_			
#2			

7. When is has been determined that reentry is permitted following what was judged to be a *prank* bomb threat, teachers should once again quickly visually inspect their classrooms for unusual items before allowing students to enter. All other work areas should be quickly checked visually one more time for anything unusual or out of place that might have been previously overlooked.

Your local fire and law enforcement agencies may want you to follow a different set of procedures or a different implementation sequence. It is important that you talk with them about the above procedures.

BOMB THREAT SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to a bomb threat. Section I is to be recorded by the person receiving a bomb threat. If the threat is by letter, record the words of the threat in this section and proceed to Section II of the checklist. Section II is the report of the actions taken following the receipt of a bomb threat. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee		Alternate(s)		
Site		Date	Ti	me
Person rec	eiving call			
Telephone	number call received at	Telephone num	ber on caller I.D	·
	(Report by	PART I Person Receiving Call)		
	Exact words of Caller/Threat _			
What time is it set to go What kind of bomb is i		ding, location)? off? ? What does it look like?	·	
	What is your name? Evaluate the voice of the caller Male Female Adu Accent Speech Impedim Normal Excited L Voice is familiar? (If so,	It Teen Ele nent Intoxicated _ oud Disguised sounds like:	How old ances: m. Age Child Slow Broken	re you? Old Rapid Sincere
	Background noise (check application Conversation Cars or trucks Machine to Time caller hung up	_ Typing Babies noise Other		

PART II

(Report by Principal, Site Administrator or Designated Person)

(Check off completed tasks as appropriate to the circumstances of the incident. Attach record of additional actions.)

Fire Alarm activated by		Time
Police called by		Time
Report:	his/her name and title	
	school/site name and address	
	problem (bomb threat)	
	"We have just evacuated the building	s."
Superintendent, notified by		Time
Message:	"This is [name and title] at [school/site]. We have just received a bomb threat. We have evacuated the buildings and called the police."	
Written threat (letter) protect	ted in document holder and kept by	
multipurpose room, kitchen, (check as appropriate) Fire _ Evacuation from site declare Buses requested from Transpy Yes No Evacuation Location	lassrooms, work areas, lounges, bathroomshrubbery, roof, and perimeter areas complete areas comp	ents and staff
	ent Director and Police notified of evac	Time
· ·	/at/near	
Nothing suspicious located.	Reentry authorized by	
Time		
Students/all personnel return	ed to classrooms/work area. Time	

FLOODS, RAIN

OR

PREPARING THE STAFF & SCHOOL RESPONSIBILITIES





Flooding in our community can present real danger to students, staff or facilities. Students are particularly vulnerable while walking to or from school. Local emergency management authorities have included in their emergency planning, specific actions in the event of life threatening floods from rains or dam failure. Schools may or may not be contacted by contacted by local authorities and this should be discussed with those you assume will notify you. Schools should follow actions and requests directed by the local emergency management organization.

One of the quickest ways to receive warnings is with a NOAA Weather Alert Radio. Weather Alert Radios are now being used to alert the public to a variety of hazardous conditions. There are models that also have AM/FM capability. You can find more information on Weather Alert Radios at: http://www.nws.noaa.gov/nwr/

In the event of serious flooding, the Emergency Operations Center (EOC), at the local and state level, will be activated to the extent appropriate to meet the response needs of the incident and in as safe a location as possible.

In Maine most frequently granted Presidential Disaster Declarations are for flooding.

PROCEDURES

When a prolonged rain, flood or similar emergency occurs after the school day begins and conditions at a site appear to be serious, the following action should be taken:

- 1. The Principal or site administrator should monitor weather conditions via radio, TV and weather radio.
- 2. Facility staff should be kept posted of potential emergencies.
- 3. Principal or site administrator should contact the local emergency management authorities regarding the emergency condition.

If it becomes necessary to move students, staff and visitors, these are the actions that should be implemented:

The Principal or site administrator should:

- 1. Notify the Superintendent.
- 2. Contact Emergency Authorities.
- 3. Secure transportation to shelters.
- 4. Notify media of evacuation and location of the site.
- 5. Check all doors to the buildings to make sure they are closed and secured.

Teachers and staff will:

- 6. Take attendance before and after evacuation to shelter.
- 7. Stay with students until released to guardian.

When a prolonged rain, flood or similar emergency occurs when school is not in session and the Superintendent decides to close school, students, staff and the general public should be officially notified via the radio and television media. Both the electronic and printed news media, as well as local law enforcement agencies, should be enlisted to disseminate school related emergency information.

FLOODS, RAIN SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to serious flooding. All staff members should be aware of these procedures and persons other than the Superintendent/Principal should be authorized to carry them out. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee	Alternate			
Site		Date	Time	
Check off co	ompleted tasks as appropriate to	o the circumstances of the situati	on.	
	Determined flood presents a	a danger to students, staff or facil	ities.	
	Superintendent, notified by		Time	
	Message:	"This is [name and title] at [scl flooding [type and location]. V moving students and staff to ot [have/have not] notified transp	We [are/are not] considering ther areas within the site. We	
	-	potential danger from flooding/dated to evacuate all students and s	taff from school to	
	by [name of person/title]			
	Yes No	portation to move [#] Time		
		ctual evacuation by		
	Issued order to move studen by	nts/staff/visitors to	Time	
		udents/all personnel return to classrooms/work areas or released to Guardian.		
	Principal notified of missing	g students, staff, visitors		

SEVERE WINDSTORM, HURRICANE & TORNADOS

PREPARING THE STAFF & SCHOOL RESPONSIBILITIES





Although hurricanes and tornados are not a frequent emergency situation in our Maine they do occur. Maine experiences an average of two tornados a year and they usually occur in wooded areas since Maine is 90% wooded.

Because Maine does not receive many strong hurricanes it is difficult to accurately determine their frequency. The National Weather Service estimates that Category 1 storms (74-95 mph) pass within 75 miles of the Maine Coast every 30 years. Category 2 storms pass with 75 miles of southwestern Maine every 150 years and mid and Downeast sections every 100 years. All of Maine is subject to hurricane effects. When the 1954 hurricanes impacted Maine there were bridges in Presque Isle that washed out. Hurricanes can dump large amounts of rain within a short period of time and may spawn tornados.

Severe windstorms are often accompanied by lightning and heavy rain and are experienced on a regular basis throughout Maine. Maine has the eighth highest per capita lightning causality rate in the United States. Unfortunately lightning risks are not taken seriously and adequate preparation and protective actions are often not implemented. Schools should be familiar with correct lightning safety measures.

Lightning storms are inconvenient and will cause disruption of normal activities and routines if proper safety precautions are taken. For information about lightning see: http://www.nws.noaa.gov/om/wcm/lightning/

The National Weather Service can usually forecast severe windstorms with a high degree of accuracy. For severe windstorms, advance warning of 2-3 hours may be possible. Fairly accurate hurricane warnings are issued 24-36 hours in advance of the storm. Tornado warning periods are much shorter and 5 minutes or less of advance notice may be all that is available. Advance notice would most likely only be available via a Weather Alert Radio. Tornado activity and warnings will require an immediate response by the school. People outside the building will have to be brought inside immediately (reverse evacuation). Students and staff should assume a crouch and cover position along a wall and away from any areas with windows or large span roofs. Window shades or blinds should be pulled. All staff members at school sites should be familiar with the emergency response procedures for these types of incidents.

All schools should have a Weather Alert Radio stationed in a staffed area. Athletic Directors should wear portable belt models so that warnings will be received on athletic fields. Weather Radios will work in all 50 states and Canada but coverage varies depending on the location of broadcast towers.

Each school should predetermine potential problem areas within its campus or work location and also areas that would provide the highest degree of safety to students, staff, and visitors. Hallways offer reasonably good protection while portable classrooms are unsafe in high wind situations. Safer areas would provide shelter with the least exposure to large glass windows and large roof spans and have emergency lighting in case of power failure.

The following are important considerations in school response planning:

Inoperative electrically powered bells and communication system

Inoperative communications

Inoperative bells and lights on telephone

Absence of naturally lighted holding areas

Inoperative devices in schools for the handicapped

Inoperative refrigeration systems

Inoperative security alarm systems

Inoperative heating and cooling systems

Due to the long lead times for hurricane warnings it is unlikely that any school in Maine would be in session as a hurricane approached. It is anticipated that students would be at home. There are still prestorm issues that schools will need to be concerned with such as preparing the building and securing items that could be blown about by the wind causing damage to buildings or injures to people. Plastic sheeting, plywood, duct tape, and roof cement may be needed after the storm passes to seal any damaged areas. These supplies will probably not be available after the storm, having been bought up while the storm was approaching.

Post storm issues will include whether the building and grounds are safe to use. The school may have been designated as a community shelter, and may be needed for several days after the storm has passed.

<u>SEVERE WINDSTORM, HURRICANE & TORNADO SITE</u> <u>SPECIFIC CHECKLIST</u>

This checklist delineates the action to be taken in response to a severe windstorm and/or tornado. All staff members should be aware of these procedures and be prepared to carry them out. If specific persons are designated, their names should be noted as appropriate.

Designee		Alternate(s)				
Site		Date	Time			
Check off o	completed tasks as appropriate to	o the circumstances of the situati	on.			
		ine if students/staff should be evacuated to safe location within other oms/work areas. Action taken:				
	Regular reports made to Loc FAX	al EOC and/or County EOC by t	elephone.			
		ncy Agency				
			Time			
	Report:	give name and title, school/site				
		problem (type of emergency; s action taken)	pecific location on site;			
	Superintendent, notified by		Time			
	Message:	"This is [name and title] at [sch damage and/or injuries from the tornado [type and location]. We outside the regular classroom/we called 911, and [have/have not clean up."	ne severe windstorm and/or We [have/have not] evacuated work areas, [have/have not]			
	[type and location]. Directed Directed to evacuate all students.	ootential danger from severe wind to remain at the sitelents and staff from site to				
	Yes No	portation to move [#] Time				
	Students/all personnel return Time/Date Comments/Notes	n to classrooms/work areas.				

EARTHQUAKE

PREPARING THE STAFF & SCHOOL RESPONSIBILITIES





The earthquake procedures are based initially on the fact that the safest place for young people in the event on an earthquake during the school day is in the school. Keep in mind that during an earthquake **most injuries occur to people running in or out of buildings**. Practicing in place duck and cover drills is useful for earthquakes and other sudden occurrence events. Such an occurrence puts, of course, a heavy safety burden upon the school administrator and the school staff. Nevertheless, the safety and welfare of the students during such a disaster situation is the responsibility of the school administrator and school staff, as well as support personnel. Students, in turn, have definite responsibilities to staff members, to one another, and to themselves.

A predetermined Emergency Assembly Area (EAA) should be designated away from the traffic of emergency vehicles, a far distance away from the school building, and away from potential hazards of power lines, etc. The EAA must be away from direct contact with parents or other community members who might wish to bypass the process and remove students without authorization. This restriction of immediate access will prevent children from leaving the school grounds with inappropriate people during the confusion following such an event. This will also aid in tracking children and determining who is missing. While this may cause some temporary inconvenience for parents, it is for the good of all children that this procedure exists.

As in any disaster situation, it is imperative that all students, personnel and visitors be accounted for immediately. When leaving the classrooms, teachers take with them the current student rosters, health information, reporting forms and first aid supplies. The school office staff takes with them personnel and student information, as well as the daily visitor sign-in-sheet which indicates other persons on the site. In addition, attendance folders could also be taken from the building to the EAA or other appropriate area.

BEFORE THE EARTHQUAKE HAPPENS: BE PREPARED

Being prepared by taking precautionary measures beforehand may substantially preserve life and property should an earthquake strike. Although earthquakes cannot be prevented, there is much that can be done to lessen the destructive impact on students and staff by eliminating many of the potentials for hazards in offices and classrooms. Earthquakes occur with NO warning, therefore leaving NO preparation time. All earthquake preparations must be done well in advance, and whatever preparations are left undone will result in consequences. Being knowledgeable and trained in actions and responsibilities for coping during and after an earthquake has struck will minimize the impact.

All personnel and all students must be familiar with the established procedures that define responsibilities and actions for an earthquake situation.

Each classroom teacher and each department head shall inspect his/her work areas for potential hazard conditions, i.e., heavy objects on top shelves, hanging plants overhead, etc., and shall rearrange their work areas to eliminate any self-made potential hazards. Non structural hazard mitigation such as strapping water heaters and securing bookcases and filing cabinets to walls shall be assigned by the Principal to the appropriate parties.

All students and employees shall be instructed as to what they should do in the event of an earthquake, the escape route they should follow after the earthquake, and the specific location where each office/department/classroom will be relocated for safety. Every classroom, office, work area, and room throughout the school will have this posted near a doorway.

All school personnel are expected to avail themselves of every opportunity to be trained in the areas of first aid, CPR, triage, self-help, etc.

In case of a catastrophic earthquake, it is expected that all sites will be without basic services -- phones, electricity, running water (possibly very limited or no water at all), toilet facilities, natural gas for heating and cooking, police/fire/medical attention for at least 72 hours. Being as prepared ahead of time as possible will lessen the natural panic and create a situation that is manageable.

Functioning under these conditions is extremely stressful under the best of conditions, and one thing that is certain in an earthquake situation is that there are no best conditions. To this scenario we add the stress factors of families being separated and not knowing what is happening with them. Under these conditions, it is important to recognize that stress might "rob" us of some of our most important resources -- the ability to think clearly and quickly.

PROCEDURES

DURING THE EARTHQUAKE, PLAY IT SAFE



Earthquakes are usually of very short duration, although they might seem to be endless while they are occurring. The pitch and roll motion is frightening, but, unless it shakes something down on you, you will not be injured. Generally, the initial shock is the most severe and subsequent shocks are less intense. Keep calm and ride it out. Survival chances are good when one knows how to act.

INSIDE SCHOOL BUILDINGS

- 1. Teacher gives DROP AND COVER command at first indication (impending quake) ground movement. If an earthquake should occur while students are in the cafeteria, this command should be given by a member of the supervisory staff.
- 2. Students and staff should seek protective cover under a desk, table, or bench. Once you are there, hold onto one leg with both hands to prevent the protective cover from sliding away.
- 3. If students or staff are out in the hallway, go against the wall, get in a kneeling position and cover your head with your hands and arms to protect your face and neck.
- 4. Stay indoors and face away from glass. REMAIN IN DROP POSITION UNTIL GROUND MOVEMENT ENDS.
- 5. The teacher should talk to students to help maintain order and control the panic. The department supervisor should do likewise with employees. Reassure the students that it will soon be over and that everyone will be okay.
- 6. There might be students and school personnel not within their normal classrooms or work situations, i.e., restrooms, etc. The "Drop Action" must be put into effect.
- 7. Do not turn on (or off) light switches if you suspect a gas leak.
- 8. Do not use candles, matches, or other open flames either during or after the tremor. Extinguish all flames.
- 9. At the completion of ground movement, teacher must ascertain possible injury and determine the ability of the class to evacuate.
- 10. Upon evacuation, teacher takes blue disaster backpack which contains class roster, Authorization for Student Release Forms, student health information, first aid kit, whistle, flashlight and teacher buddy list.
- 11. Upon conclusion of ground movement (after waiting for any immediate after shock), teacher gives command to evacuate the classroom and building, using route posted or expedient safe route if posted route is not safe.

OUTSIDE SCHOOL BUILDINGS

- 1. Students/staff take drop position under lunch tables, under benches, in doorways, or out in the open upon first indication of ground movement or DROP command by person in authority.
- 2. As soon as possible, move away from buildings, trees, and exposed wires.
- 3. Do not run. Stay in drop position with head protected until the earthquake is over.
- 4. Reassure students verbally and by example. Stay outwardly calm and carry out drill procedures to help alleviate some of the panic that is a natural part of a major earthquake.
- 5. Students/staff evacuate area in orderly manner and report to Emergency Assembly Area (EAA) and then to post-quake assignment area. (Nearby teachers help evacuate students to EAA.)

ON THE SCHOOL BUS



- 1. If possible, the bus driver will pull to the side of the road away from any buildings, highway underpasses/bridges. Issue the command "DROP".
 - 2. If road condition and/or location is not safe for a stopped vehicle (highway underpasses/bridges, mountain road), the driver should continue until it is safe to stop.
 - 3. Set the brakes, turn off the ignition, and wait until the earthquake is over.
 - 4. Render first aid as needed.
 - 5. Using two-way radio, report conditions and location to transportation department. Continue calling until contact is made.
 - 6. Reassure students that everything will be okay. The driver, during an earthquake, must keep the bus under control and at the same time keep the students calm and under control.

EARTHQUAKE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to an earthquake. It is imperative that all staff members be aware of these procedures and be prepared to carry them out if the Superintendent/Principal is not available to make the determination required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee _		Alternat	Alternate(s)		
Site			Date		
Location of	Earthquake		Time		
Check off c	completed tasks as ap	propriate to the circumstances of the	e situation.		
	and staff be instructed doorways, halls a protect face and it	on of (impending earthquake) ground ucted to seek protective cover, under and against inside walls in kneeling paneck. Stay indoors and face away from the transfer of the tra	a desk, table, bench, or in position with hands around head to om glass. REMAIN IN DROP		
	department super	ld talk to students to help maintain or visor should do likewise with employand that everyone will be okay.	-		
	_	tudents and school personnel not wit rooms, etc. The "Drop Action" mus	thin their normal classrooms or work to be put into effect.		
	Do not turn on (o	or off) light switches if you suspect a	f) light switches if you suspect a gas leak.		
	Do not use candle Extinguish all fla	es, matches, or other open flames eit	her during or after the tremor.		
	-	n of ground movement, teacher must ility of the class to evacuate.	t assess all possible injuries and		
Determine if an evacu		evacuation of the facility is necessary	cuation of the facility is necessary.		
	Initiate evacuation	on to designated Emergency Assemb	ly Area (EAA).		
	If injuries and da	mage/fire found, notify local emerge	ency services.		
	Emergency Servi	ces called by	Time		
	Say:	I am calling to report a, [give ty City/Town/]	ype of emergency/ name of		
		This is [school] at [address] in			
		The incident is located in [office emergency, i.e., fire, trapped st	ce or location] [define the type of cudents/staff etc.]		
		The telephone # I am calling fr	rom is		
		An escort will meet you at			

Em	rgency vehicles can enter the site at
	counted for verified by
•	I to be reported to the Principal or Assistant Principal who etermined location during any emergency.
Superintendent, notified b	Time
Message:	"This is [name and title] at [school/site]. We have called Emergency Services to report an incident [type and location] and emergency personnel [have/have not] arrived Students/staff are accounted for [or # missing]."
by [name of person/title a	d school] students and staff
	Time
	Contact made by: Company(s) contacted: Time Time Time Time Time Time Time Tim
Time/Date	

CHEMICAL ACCIDENT

PREPARING THE STAFF



If a major chemical accident necessitates student or staff relocation, the _ Fire Department will direct the response activation if adequately trained to do so.

(Local Fire Dept Name & Number)

SCHOOL RESPONSIBILITIES

All full-time and part-time employees and substitute employees should be provided by their Superintendents/Principals, or other designated person/persons, notification of hazardous substance locations in and about school buildings and grounds. at the time of their initial assignment. Employees should be notified whenever a new hazardous material is introduced into their work area.

Material Safety Data Sheets (MSDS) are routinely provided by the manufacturer when goods are purchased. The Purchasing Department will forward the appropriate MSDS sheets to the schools/work locations to be maintained in an easily accessible location, known to all staff. **The schools MSDS** sheets for custodial supplies will be maintained by the custodian and the school secretary will maintain MSDS sheets for classroom supplies, including laboratories. Books containing all MSDS sheets will be maintained at the site.

Each site will pre-designate potential evacuation sites within a walking distance, in case immediate total evacuation becomes necessary.

Procedures for reporting chemical accidents will be posted by each site at key locations such as custodian's room, health office, school office, school kitchen, laboratories, shop teacher's office, etc. Employees and chemistry students should be informed that there are procedures for throwing away materials requiring special disposal. Such materials include, but are not limited to all batteries, oil rags, and chemicals.

PROCEDURES

A chemical accident can occur on site (i.e., spill of some corrosive material or broken gas line) or near enough to the site to be a potential hazard (i.e., highway/railroad accident causing a spill of some highly toxic materials, or the release of some toxic gases into the air from an industrial site or fire). Some chemical accidents will be minor and only involve the immediate location within a site and others may be large enough to necessitate relocating all students, staff, and other persons to either a safer location on the site or to an evacuation area away from the site. The nature, severity, and potential for health injury of the chemical accident will determine the type of response required.

Whatever the severity of the chemical spill, site personnel should not attempt to take it upon themselves to remove a known or possibly hazardous chemical or substance. Staff must wait for personnel trained and equipped to do so.

On-Site Chemical Accidents

In the case of a chemical accident on campus or if the site wants to have a possible hazardous chemical removed, these are the steps to follow:

Know the name of the chemical, where it is located, and whether or not it is spreading rapidly.

Notify the Superintendent/Principal, department head, or designee, of type of chemical and location.

Attempt to contain the spill; if the on-site staff cannot safely do this, request assistance. School personnel should not attempt to clean up or remove the spill; leave that for trained personnel.

Immediately relocate students/staff to safe areas.

If the nature of the chemical accident poses an immediate health hazard or potential for explosion or destruction of property, the police/fire emergency system should be activated by calling 911 on the telephone. If the substance should pose an ecological hazard by entering the storm drain system, waterway or water body, or by a major ground leak, we are required by law to immediately contact the Maine Department of Environmental Protection. Use the following number which is staffed at all times: (1-800-452-4664).

Off-Site Chemical Accidents

Major chemical accidents may occur off site, probably on nearby major streets and highways, or nearby industrial area which may impact the school. In these instances, the site will probably be contacted directly by the police and/or fire departments. When evacuation of the area is necessary, students and staff will be directed to a specific relocation area by the local response agencies involved (fire, police, etc.). The Principal or site administrator should also have relocation areas as well as shelters in place, pre-designated in case specific assignment is not made by the government officials. Chemical accidents of disaster magnitude would probably be the result of a tank truck, railroad, or industry accident in the release of large quantities of toxic gases.

These are some actions/considerations to be addressed in the case of a major chemical accident posing a potential hazard to the site:

As appropriate, notify fire/police.

Determine the need to remain *inside* or *outside*.

Determine whether the students and staff should leave the school grounds.

Maintain control of students in a safe area.

Render first aid, as necessary.

Return to school building only after government agency officials (Fire Department/Police/Hazardous Materials Team) have declared the area safe.

CHEMICAL ACCIDENT SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to a major chemical accident. It is imperative that all staff members be aware of these procedures and that persons other than the Superintendent be preauthorized to carry them out if the Superintendent is not available to make the determination required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Primary Designee	Alternate(s)		
Site	Date		
Location of accident	Time		
Check off completed tasks as appropriate to	o the circumstances of the chemical accident.		
	should be kept indoors or evacuated to safe location outside of tion taken		
[Only if necessary] Emerger Time	ncy Services called by		
Report:	name and title, school/site name and address		
	problem (type of chemical accident; specific location on site; has/has not entered the storm drain; action taken, if any)		
Superintendent, notified by	Time		
Message:	"This is [name and title] at [school/site]. We have had a chemical accident [type and location]. We [have/have not] evacuated outside the classroom/work areas. [Have/Have not] called Emergency Services, and [have/have not] requested Maintenance to contain/clean up."		
Directed to evacuate all stud	dous Material Team of chemical accident. lents/staff to evacuation location		
Buses requested from Trans	portation to move (#) students and staff Time Evacuation Location		
Students/all personnel return	n to classroom/work areas. Time/Date		

POWER FAILURE

PREPARING THE STAFF



The response plan most appropriate to deal with a power blackout is contingent upon a number of important variables:

The amount of advance warning (if any) given to the local school/district site.

The time at which the blackout occurs.

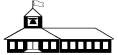
The length of the blackout.

The student population (all general ed or a combination of general ed and special ed, child care).

The physical characteristics of the facilities (natural light, generators, etc.).

The time of year.

SCHOOL RESPONSIBILITIES



The decision to close school or change of the Superintendent.

hours of the school day is the responsibility

If school is to be closed or the hours change, the following departments/agencies should be notified:

Local police department

Area radio and TV stations

Site staff

The school should provide flashlights for classrooms and work places, and replacement batteries are routinely provided. School multipurpose rooms and main offices and special services area should have emergency lighting that is automatically activated during a power failure.

All staff members should be familiar with any procedures for shutting off the electrical utilities at their assigned site. This procedure needs to be carried out in a timely manner to avoid the hazard potential that could occur when power is restored to a fully open electrical panel. They should be thoroughly familiar with the location of all major power switches, breakers and major electrical boxes.

The following is a list of situations which might occur during a power failure. Staff should be aware of the procedures of how to deal with such a scenario.

Evacuation of pupils to safer areas through unlighted corridors.

Inoperative electrically powered bells and communications systems.

Inoperative bells and lights on telephones (no in-calls).

Inoperative signal devices for the hearing impaired.

Absence of naturally lighted holding areas.

Inoperative refrigeration systems.

Inoperative security alarm systems.

Inability to carry on learning activities/work activities involving use of electrical equipment (lighting, maintenance equipment, computers and other office equipment).

Inoperative cooling or heating systems.

Inoperative traffic signals.

PROCEDURES

The response procedures are dependent upon whether we have or do not have advance warning and whether school is in session or is not in session.

Power Blackout WITH ADVANCE Warning

If after consultation with Superintendent/Principal/Designee, school will be closed or the regular hours of the school day changed, notify:

Maintenance & Operations

Transportation if buses are involved

Local police department

Area radio and TV station

Alert key personnel to specific responsibilities.

Turn off all electrical equipment (computers, typewriters, electric power equipment, offset press) individually.

Shut off all electrical switches at the electrical panel.

When power is restored, check the effect of the power outage on the site (refrigerated food, clocks, timers, etc.)

Power Blackout WITHOUT ADVANCE Warning

Tune to a radio station with a battery-powered radio.

Activate internal emergency communication system (bull horn) and give immediate instructions.

The closing of school should be with the approval of the Superintendent and considered only when there is no other acceptable alternative. Should the Superintendent direct that pupils be dispersed, notify the following:

Maintenance & Operations

Transportation if buses are involved

Local police department

Local radio stations

Alert key personnel to specific responsibilities.

Turn off all electrical equipment (computers, typewriters, electric power equipment, offset press) individually.

Shut off all electrical switches at the electrical panel.

When power is restored, check the effect of the power outage on the site (refrigerated food, clocks, timers, etc.)

POWER FAILURE SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to a power failure. It is imperative that all staff members be aware of these procedures and that persons other than the Superintendent be preauthorized to carry them out if the Superintendent is not available to make the determination required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee		
Site		
Area(s) involved		
Admin. in charge	Duration of power outage	
Check off completed tasks as appropriate to the circum	nstances of the power failure.	
Maintenance notified. By whom?	Spoke to	
Superintendent notified. By whom?	Spoke to	
Determination:		
Close school (date/durat	ion)	
•	nere, i.e., name of other school, nearby park,	
Other		
	action taken	
Local police notified or alerted. By wh	om and action taken	
•		
Key personnel alerted. Whom:		

UNAUTHORIZED PERSON, POSSIBLE DANGER

PREPARING THE STAFF



In order to maintain the safety of students and staff, procedures need to be established in the event a person or persons is on or near the site and poses a possible danger. This could be a sniper on campus or someone very close to the school. It could also be someone who could abduct a youngster. In many instances, it will be the civil authorities (police), who notify the school district or the school of the dangerous situation. Other times, the school will be the first to recognize the danger and have the responsibility of notifying the police.

It is not our intent to disarm anyone with a weapon, nor to physically restrain anyone who is suspected of being capable of inflicting bodily harm. It is only our intent to keep our youngsters, staff, and visitors safe from harm.

SCHOOL RESPONSIBILITIES



Establish a lock-down procedure. This is a system to keep the students inside and the danger kept outside and away from students and staff. The use of code phrases is discouraged as they can be confusing, hard to remember, and substitute workers have to be constantly trained in their use. The alarm is:

Bells:		

Intercom: "An intruder is in the building. Initiate lock down procedure immediately."

Public Address System: "An intruder is in the building. Initiate lock down procedure immediately."

Code Phrase: Code phrases can be confusing and are not recommended..

Early in the school year, a lock-down and duck and cover drill should be conducted.

On a routine basis, staff should stress the necessity of signing in at the school office upon coming to the school.

Classroom doors and outside doors should be kept locked after school/regular work hours as a safety precaution.

PROCEDURES

HOW TO RESPOND

Warning systems to signal lock-down

The first person who is aware of the situation, immediately directs nearby students/staff into their classrooms or work areas that can be locked and then notifies the site office by intercom.

The lock-down alarm is [sequence]

Use of all school Public Address System, "Activate lock-down procedures".

Individual classroom intercoms identifying a lock-down.

Notify the police department immediately, using 911 [see Unauthorized Person, Possible Danger Site Specifics for suggested script]. Be prepared to give as much specific information as possible.

WHEN INDOORS

If door is open, check halls for wandering students and bring them into your classroom (even if they are from another class).

Lock both doors and windows. If the door locks with a key on the outside, it may be safest to keep them locked at all times.

Turn off lights.

Close curtains if it is safe to do so (some police and fire departments prefer them left open).

Students, staff, and visitors should remain under the desks, without talking, until the lock-down has concluded.

Take a roll and account for all students and staff.

Keep students calm.

If any students or staff are unaccounted for, notify the office immediately. Otherwise, wait for office to request attendance verification.

If wandering students, adults, or staff have been taken into another room for safety, office should be notified.

Students, staff, and visitors should not leave the room for any reason.

When Away from Regular Class

Restrooms - Immediately go to the nearest classroom.

WHEN OUTDOORS

Go to the nearest classroom or room predetermined to be an assembly room (i.e., multipurpose room) that can be locked.

If the danger is immediate, such as a sniper on the playground, assume as compact a position as possible, behind a tree or other structure if possible. Do not gather in groups. [A small object is harder to hit than a large one.]

After School

Teachers/staff working in their classrooms/work areas after regular work hours should call the office and let them know they are still in their rooms/work areas and to inform them of the situation.

Lock doors, turn off lights, take cover.

<u>UNAUTHORIZED PERSON, POSSIBLE DANGER</u> <u>SITE SPECIFIC CHECKLIST</u>

This checklist delineates the action to be taken in response to an unauthorized person on the site and/or a possible danger to students/staff. It is imperative that all staff members be aware of these procedures and be prepared to carry them out if the Superintendent/Principal is not available to make the determination required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee		Alternate(s)			
Site					Date
Type of Incident					Time
Check off cor	mpleted tasks as app	ropriate	to the circumstances of the	situation.	
	The first person we details. Call made		are of the situation contacts	the school of	fice giving all the
	Lock-down signal	is transı	nitted over public address s	ystem.	
	If there is danger of	of shooti	ng, students/staff/visitors ar	e instructed to	o duck and cover.
	911 called by				Time
	Say:	This	is [school/site] at [address/	'City/Town]	
		[De	fine the situation i.e., man/v	voman with g	un/making threats]
		The	telephone # I am calling fro	om is	
		An	escort will meet you at		
	All students/staff r		assrooms are directed to ass		
	Roll taken in class	rooms.	All accounted for verified bre?	у	
		g studen	ts/staff to the Principal or A		
	Superintendent, no	tified by	<i></i>		Time
	Message:		"This is [name and title] 911 to report [situation] A lock-down has been in	and police [h	ave/have not] arrived.
	Other [evacuation, authorized]	transpo	rtation requested, etc.; indic	cated action, t	ime, and who
	Students/all person Time/Date	nnel retu	rn to classrooms/work area	S.	

BUS

SCHOOL RESPONSIBILITIES





Field Trips/Sporting Activities

The school should always have a list of students that leave the building for whatever reason, whether it be on a field trip or sporting event. The school should also have information on every student that is easily accessible. Every student information sheet should include their names, birth dates, addresses, parents' names, home phone numbers, and parents' work phone numbers. This way, if there is a bus accident, the school can easily contact parents of all students who were involved. Teachers also need quick access to which children have allergies and any medications children are on. This information will be needed by those providing medical care.

PROCEDURES

BUS ACCIDENTS WHILE TRANSPORTING STUDENTS

At the scene of an accident involving a school bus, the responding law enforcement agency is in charge.

The responsibility for the release of uninjured students rests with the Superintendent or designee, but only after the Police have fully investigated the incident and have issued a release.

The following bus emergency procedures should be enacted when the welfare and safety of students are involved. The severity of the accident may alter the order of events to ensure the welfare of children.

Bus Driver Responsibilities

Report emergency to Fire, Police, EMS.

Provide emergency first aid for the following medical conditions in order listed: restoration of breathing, severe bleeding, shock, minor injuries.

Evacuate bus, as follows, only if required for the safety of passengers: give instructions for orderly evacuation from designated exits; take first aid kit, passenger roster, and put bus radio microphone out through the window; announce specific assembly point after evacuation; check to be sure that all passengers have left the bus; supervise or arrange for supervision of students at assembly point.

Report to Superintendent or designee, names of students sent to the hospital, giving the name and location of the hospital.

Responsibilities of Personnel Other than the Driver of the Bus

Assist in implementing directions given by the driver or teachers.

Assist in supervision or orderly evacuation if this becomes necessary.

Supervise passengers and assist with first aid.

To the extent qualified, assume the responsibilities of the bus driver if the bus driver is incapacitated.

Notify the following: Police, Fire Department, if necessary; emergency medical services, if necessary.

Dispatch a vehicle to the scene to transport students and personnel, if necessary.

Inform the school of who is on the bus. Was anyone injured? Give detailed information regarding the emergency so the school can make the necessary phone calls to parents.

Provide updated information to school personnel upon request.

School of Attendance Responsibilities

Notify parents or guardians of the incident.

Release student(s) to parent(s) or guardian(s).

Complete accident reports for all students who have complaints of injury.

Coordinate with Superintendent to provide insurance claim forms to parents.

Log time of information received and actions taken.

BUS SITE SPECIFIC CHECKLIST

This checklist delineates the action to be taken in response to a bus accident. It is imperative that all staff members be aware of these procedures and that persons other than the bus driver or Superintendent or designee be preauthorized to carry them out. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee	Alternate(s)
Bus Driver's Name	Date
Location of accident	Time
Vehicle Type and No.	Number of Passengers
Check off completed tasks as appropriate to	the circumstances of the bus accident.
of bus. Action taken:	hould be kept on board or evacuated to safe location outside Time
Reported to:	name and title of person
	problem (type of accident, specific location) Action taken, if any
School, notified by	Time
Reported to:	his/her name and title
	problem (type of accident, specific location) Action taken, (names of students and adults involved)
Superintendent, notified by _	Time
Reported to:	his/her name title
	problem (type of accident, specific location) Action taken,
	., persons and equipment/vehicles dispatched. Also log time

See INJURY AND TRANSPORTATION FORM at the end of this planning guide.

SCHOOL ATTENDANCE CHECKLIST FOR A BUS ACCIDENT (School Office Secretary completes)

Accident report was received by	Time
Was 911 called Yes No	Time
Person who notified 911	
Principal notified by	Time
Superintendent notified by	Time
School uses their copy of the roster (children on the bus) to notify parent the parent notified and the time. Medical restrictions should be noted by you try to contact isn't there, note that you called and at what time, listing tried. Any additional attempts to notify that parent should be noted.	y parents. If the parent

Student Name	Parent Name	Phone Number	Date	Time Called

Describe all actions taken, i.e., school staff or additional vehicles and equipment that were sent to accident site.					
Indicate any instructions given by the Principal, Superintendent, Police, Fire, etc. using person					
name and time of contact.					

Name	Title	Time	Instructions	Other

TEACHER/BUS DRIVER/CHAPERONE CHECKLIST

COMPLETE BEFORE TRIP BEGINS:

Designee		Alternate(s)
Bus Driver's Name		Date
Vehicle type and license #		# of Passengers
COMPLETE AS MUCH A	S POSSIBLE	E AT TIME OF ACCIDENT
Location of accident		
Number of injured people _		
911 called _		Time
Repo	ort:	name and title
•		school/site name and address
		problem (Our school bus has been involved in an accident at [location]. There are [# people injured]. Of the people injured [# students injured] and [# adults injured].)
Witnesses	Name	Tel
	Name	Tel
		Tel
	Name	Tel
		accident happened

CLOSING OF SCHOOL





PREPARING THE STAFF & SCHOOL RESPONSIBILITIES

It is the intent of the school to remain open according to the calendar adopted each school year. Notwithstanding this commitment, there might be emergency situations that necessitate the closing of school.

The decision to close the schools will be made by the Superintendent upon advisement from staff and civil authorities (police, fire, emergency management, hazardous materials team) as to danger to students and staff, damage assessment of facilities, and capabilities of school to function (water, power, heat, sanitation, road access, etc.). Usually, the decision to close a school will be made as a result of winter storm effects or some disaster situation, such as an earthquake, fire explosion, chemical spill, flood, severe winds or storm conditions, or even excessive heat. In these instances, the Local and State Emergency Operations Center (EOC) may already be activated and the status of the situation closely monitored.

Once a school has been closed, children are not to return until an official announcement is made by the Superintendent.

If the decision is made to close school early, the following items should be considered:

Children may be returning to homes that have no adult present.

Children may be returning home during weather conditions or other conditions that increase the chance of injury.

Streets may be without crossing guards.

If the decision is not to close the school, the following should be considered:

Conditions may worsen by regular dismissed time posing increased risks for bussed students and those walking

If conditions unexpectedly worsen, students may have to stay overnight at the school.

INFORMING STUDENTS, STAFF, FAMILIES, AND SCHOOL COMMUNITY

Determination of the closing of school(s) or the reopening of school(s) for the following day(s) should be made as early in the day as possible so that students and staff can be notified as expediently as possible. The final determination should be relayed to the broadcasting media (radio and cable TV), as well as local authorities.

A large sign indicating school closure should be prepared ahead of time, with space allocated to fill in specifics. This sign should be posted on the window and entrances. If the length of closure is known, it should be noted. If not, just indicate that school will be closed the following day. Also, parents should be reminded to listen to the appropriate and designated radio and television stations for public service announcements.

Telephone communication trees will be established so that all families of students and all personnel can be notified by phone of school closures. Each Principal or site administrator and department head will maintain at his/her home a current list of phone numbers of all employees under his/her supervision.

PROCEDURES

Assessing the situation

Superintendent is notified of a situation that might require the closing of a school or site, either by local authorities (police, hazardous materials team, fire, emergency management, etc.) or by status report(s) to the Emergency Operations Center (EOC).

All pertinent information will be gathered (weather forecasts, road conditions, damage assessment of facilities, injuries, staff available, utilities and sanitation capabilities, local authority recommendations/directives) in the EOC.

Making the determination

Only the Superintendent is authorized to close schools.

All requests/recommendations by local authorities and/or agencies, i.e., police, fire, hazardous materials team, Red Cross, shall be directed to the Superintendent.

If school is to be closed the following day, this decision will be made, if possible, before sending children and staff home. If this is not possible, then it will be made as soon as possible, so that the word can be spread to families within the school community and to staff. Schools will activate parent communication trees and the staff communication tree will also be activated.

Civil authorities are notified.

Radio and cable television are notified of closures.

CLOSING OF SCHOOL SITE SPECIFIC CHECKLIST

This check list delineates the action to be taken in the school must be closed due to an emergency situation. It is imperative that all staff members be aware of these procedures and be prepared to carry them out if the Superintendent/Principal is not available to make the determinations required. If specific persons are designated to perform these tasks, their names should be noted as appropriate.

Designee _		Alternate(s)	Alternate(s)		
Site		Date	Time		
Type of In	cident		Time		
Check off	completed tasks as appropriate to the	circumstances of the sit	uation.		
	The school was closed by order of Immediately Next Request made by [name and title]	xt day			
	Superintendent advised of civil at	uthorities directive to cl	ose school.		
	Superintendent studies full situati	on and makes determin	ation.		
	Determination to Time		announced to site(s)at:		
	Superintendent directs Principals communication trees to notify far		-		
	Notify radio stations. Time				
	Support services are notified: Ca	rossing guardsBu	s drivers		
	Decision to reopen site(s) is made	e. Date/Time			
	Personnel notified of site reopeni	ng.			

INFECTIOUS DISEASE, PANDEMIC FLU

UNDER CONSTRUCTION

DISASTER RELATED PSYCHOLOGICAL FACTORS

This guide, meant to be a resource for the classroom teacher in helping children to recover from the effects of a disaster, was prepared using information developed to assist teachers to help children recover from the Loma Prieta Earthquake of 1989. The ideas presented will help in coping with other general disasters, as well as with the mini-disasters that occur in the lives of individual children.

A Crisis Intervention Team, made of trained professional staff members, will play an important role in the recovery from any type of psychological crisis. Teachers can access a Crisis Intervention Team through their Principal or site administrator.

It is not the intent of the disaster preparedness plan to "train" the staff members to be mental health professionals, nor to expect them to function as such. The intent is to make available all information that pertains to preparing and coping with the effects of disasters, minor or catastrophic. Therefore, the psychological factors involved in disaster situations need to be understood by all staff members.

For purposes of maintaining preparedness in disasters, especially disasters that could involve mass injuries, it is necessary to consider both psychological and social needs, those emotional and community-related factors that affect the victim or family and significant others or that influence the staff in the performance of their duties. The emotional component is characterized by:

- (1) the individual's reaction to a casualty situation, whether or not a personal injury has been incurred
- (2) the reaction of the family and significant others to the situation and to the victim's injury or possibly death
- (3) the reaction of the staff to the situation, both as participants personally affected by the situation and as school district employees providing a disaster service
- (4) the reactions and behavior of the community.

The social component can be seen as the response of community agencies and services in providing necessary resources and in meeting responsibilities to those injured or affected, as well as the material resources of the victim and family.

VICTIMS

Victims undergo what might be called a disaster syndrome, which consists of four phases of emotional and mood reactions. Individuals differ in the time spent in each phase and in the intensity of reaction, but the general sequence is as follows:

- 1. **Shock Phase**: Immediate, lasting a few minutes to a few hours; behavior is dazed, stunned, apathetic, disorganized, does not respond to direction.
- 2. <u>Suggestibility Phase</u>: May last several days; shows unselfish regard for the welfare of others, willing to follow instructions, grateful, guilt due to survival, suggestible.

- 3. <u>Euphoric Phase</u>: May last several weeks; behavior includes identifying with others in the same situation, feeling of brotherhood, enthusiastic participation in group activities.
- 4. <u>Depressive Phase</u>: (personal frustration) Hopefully fades as life returns to regular pattern; behavior is critical, complaint oriented, awareness of and annoyance with losses.

These phases are all normal behavioral responses. Experiencing a disaster is a crisis and as such is made more severe by the added factors of death, injury, family problems, job difficulties, illness, loss of personal belonging and the disturbance of regular routine. After the initial numbness and absence of panic wears off (usually one to two hours), the following behaviors set in:

Fearful, crying, horror at sights of destruction/devastation/sounds; talks about it to everyone who will listen; watches all TV coverage; reads everything on the events - lasting several days.

Returns to work and usual routine when possible; less apt to want to discuss disaster; avoids media; feels anxious, irritable, insomnia, depressed, guilt of surviving, angry (both direct and displaced) usually lasts several weeks.

In some instances, dysfunctional behavior responses may be manifested. They include continuing morbidity, anxiety, suicide, depression, poor concentration, phobias, headaches, gastrointestinal problems, drug/alcohol abuse, absenteeism from school/work, deterioration of personal relationships; recurrent recollection of event/recurrent dreams/nightmares.

RESCUE WORKERS

Rescue workers will experience many of the same feelings as victims. As participants, and possibly victims, the behavioral patterns of staff members may include excessive irritability, fault finding, holding grudges, being suspicious, resenting authority, and concern about safety for selves and family.

Stress in the working environment is created by:

understaffed/overworked
philosophic/emotional conflicts
sudden death
inexperience or anxiety about one's competence
shock-impact of sights/smells
family responsibilities vs. work demands
political/bureaucratic problems

"Burn-out" is a problem that needs to be addressed, because it lowers group morale, increases absenteeism, lowers mutual support, increases scapegoating, and adversely affects home life. The symptoms are emotional, physical, and behavioral and might be acted out by detachment or over involvement. They are manifested in the following ways:

deterioration of one's sense of well-being chronic exhaustion/depression hostility/negativity loss tolerance for more difficult victims/problems dreading new encounters guilt for feeling negative helplessness/isolation

RECOVERY PROCESS

These factors stand out as essential in dealing with crisis recovery:

Being able to talk about the experience and express the feelings accompanying the experiences.

Being fully aware of the reality of what has happened.

Resuming concrete activity and being able to reconstruct the pre-disaster life routine.

Accessible/available help.

Leadership clearly making decisions/giving directions.

Open avenues of communication for victims to locate family/friends.

Prevention of rumors by careful control of words used, information given - (Don't use words such as PANIC, MORGUE, HATE).

Planning ahead - being prepared

The man contribution to be made on the non-professional level is to provide Psychological First Aid - the initial aid received by a person in trouble. The goal should be either to return moderately disabled persons to reasonably good function in a short time, or to make more seriously disabled persons as comfortable as possible until they can be given more complete care. At most basic level, it begins with keeping calm and expressing reassurance to the students during and after the occurrence.

The general principles of Psychological First Aid include:

Accept every person's right to his/her own feelings.

Attempt to calm the victim, relieve the anxiety and stress.

Communicate confidence in yourself.

Contact members of victim's family or support system.

Size up disturbed person's abilities as accurately and quickly as possible.

Encourage the person to speak freely about whatever is on his/her mind, allowing him/her to "ventilate" feelings.

When the person begins talking, interrupt as little as possible. After you have heard the full story, you can ask for details. Practice "active listening".

Do not argue with the person if he/she disagrees with you.

In helping a child, deal with issues indirectly and provide food and comforting.

Do not impose your methods of problem-solving upon the disaster victim; his/her solutions will be the most successful for him/her.

Accept your own limitations in a relief role; do not attempt to be all things to all people.

Particularly in a disaster, children look to adults for help. How you react to a disaster gives them clues on how they should react. If you react with alarm their fear will increase. As the situation ceases, explain to the children what has happened and that help is coming.

ANNUAL CONCURRENCE

This page shall be executed annually by the Superintendent, Principal, and Planning Team after the current plan is reviewed and updated for any changes in risks, procedures, contact information, personnel, and task assignments.

Name of Facility:			
Reviewed and approved :	Superintendent	Date:	
Reviewed and approved :	Principal	Date:	
Signatures:			
Planning Team Member	Title	Date	
Planning Team Member	Title		
Planning Team Member			
Planning Team Member			
Planning Team Member			
Planning Team Member	Title		
Planning Team Member			
Planning Team Member		Date	
Planning Team Member	Title	Date	

RECORD OF CHANGES

It is the responsibility of the Superintendent, Principals and Planning Team members to review the plan as necessary or at least on an annual basis.

The plan has been updated and revised as of the date shown on the Record of Change Sheet. All pages on which revisions have been made appear with the revision reference in the lower right corner.

Copies of pages with changes must be mailed to everyone who has a copy of the plan. Instructions for making the changes should also be included. A set of instructions may be similar to the following example:

"The	School All Hazards I	Emergency Plan has been reviewed and	
revised as indicated in the	enclosed/attached pages.	These revised pages have a new date in t	he
lower right hand corner. It	is necessary to remove an	and discard the existing pages from your co	ору
of the plan and replace ther	m with the enclosed/attacl	ched pages. Retain this sheet as part of the	;
Revision Log for your copy	of the plan."		

Plan Section	Remove Pages Numbered	Insert Pages Numbered

Bomb Threat 10, and 13, Same

All school personnel must be made aware of changes to the plan. This can be done through a short assembly of all school staff. Changes that will require a behavior change such as using a different evacuation route should be practiced as soon as possible. In a crisis people follow the routines they have practiced.

Page Number Changed	Date of Change	Date Entered in Plan	Person Entering Change

STUDENT RELEASE REQUEST FORM

Name of Student	(Print) Room No.				
	(Print)				
Name of Parent/Person making reque	est				
	(1	Print)			
Date	Time				
Authorization verified: Yes	No (If no, why?)				
By:					
Released By:					
•					
Signature of person to whom stude	ent is released				
Address and phone number of persor	student is released to if differen	ent than student's residence:			
Address	City/Town	Zip			
Addiess	City/10wii	zīp			
Phone Number					

EXERCISES AND DRILLS

An exercise should be a realistic rehearsal or simulation of an emergency, in which individuals and organizations demonstrate the actions that would be expected of them in a real emergency. Exercises should provide emergency simulations that test the preparedness and response capability of individuals and organizations, and validate plans, policies, procedures Simulations should also determine the effectiveness of the command, control, and communication actions and event-scene activities.

Exercises may vary in size and complexity to achieve their respective purposes. Examples of emergency exercises include:

- (1) *Orientation Seminars* are an overview or introduction to familiarize participants with roles, plans, procedures or equipment. They can be used to resolve questions of coordination and assignment responsibilities. They are usually presented as an informal discussion in a group setting and are very low stress meetings. They may be done in lecture, slide, video, panel discussion, or guest presenter formats. Preparation time is about one to two weeks. (Event time: 1-2 hour maximum.)
- (2) *Tabletop Exercises* simulate an emergency situation in an informal, stress-free environment. They are designed to elicit constructive discussion as participants examine and resolve problems based on existing plans. There is minimal attempt at simulation, no utilization of equipment or deployment of resources, and no time pressures. The success of these exercises is largely determined by group participation in the identification of problem areas. They provide an excellent format to use in familiarizing newly assigned/appointed personnel and senior officials with established or emerging concepts and/or plans, policies, procedures, systems, and facilities. Preparation time is about one month. (Event time: 1-4 hours but can be longer.)
- (3) *Drills* are a coordinated, supervised activity normally used to exercise a single specific operation or function in a single agency (school). They are also used to provide training with new equipment, to develop new policies or procedures, or to practice and maintain current skills (fire evacuation). Preparation time is about one month. (Event time: 1/2-2 hours.)
- (4) Functional Exercises are fully simulated interactive exercises. They validate the capability of an agency or school to respond to a simulated emergency testing one or more functions of the emergency plans. They focus on policies, procedures, roles and responsibilities of single or multiple emergency functions before, during, or after any emergency event. Preparation time is six to eighteen months and possibly longer. (Event time: 3-8 hours.)
- (5) *Full-Scale Exercises* are as close to a real disaster as possible. It is a field exercise designed to evaluate the operational capability of emergency management systems in a highly stressful environment which simulates actual response conditions. This realism can be accomplished through mobilization and actual movement of emergency personnel, equipment, and resources. Participants can be made up to simulate the injured and dead that would result in an actual event. The exercise team will need about a year to a year and a half to develop a complete exercise package. (Event time: 2-4 hours to 1 or more days)

The evaluation of an exercise should identify systemic weaknesses and suggest corrective actions that will enhance agency preparedness. Following an exercise, a comprehensive debriefing and after-action report should be completed. The focus is on what went wrong and what went well- not who went wrong. The lessons learned should be incorporated into a remedial action plan. A No-Fault (e.g., non-punitive) Concept should be utilized during all events.

Exercises and drills may indicate the need for more training, equipment, or the modification of response plans and procedures in order to be prepared for a disaster. When new concepts, procedures, or equipment become part of the plan staff are trained on these so that they become thoroughly familiar with the changes. The new plan is then retested while the additional training is still fresh. If too long a period passes before the changes are tested they may be forgotten and old procedures may be relied on.

FACILITY				
-----------------	--	--	--	--

RECORD OF DISASTER DRILLS AND EXERCISES

		Type of Exercise		Exercise Participants					After	After		
Date	Time	Exercise (Table Top, Drill, Functional Full Scale)	Scenario (Fire, Haz Mat, Bomb, Lock Down etc.)	Exercise Observers/ Evaluators Used	Fire	Law Enforcement	Other (Community Mental Health, Hospital)	Other (Public Works, etc.)	Other	After Exercise Critique Date	Exercise Report Issued Date	

Comprehensive Emergency Planning For Schools

STAFF SKILLS SURVEY & INVENTORY

Name & School								
	is important to be able to draw from all avail play a vital role in coping with the effects of							
paramount importance during and after a major or catastrophic disaster. The purpose of this survey/inventory is pinpoint those staff members with equipment and the special skills that might be needed. Please indicate the areas that apply to you and return this survey to your administrator.								
PLEASE CHECK ANY OF TH CIRCLE <u>YES</u> OR <u>NO</u> WHERE	IE FOLLOWING IN WHICH YOU HAVE E E APPROPRIATE.	XPERTISE & TRAINING.						
First Aid (current card ye	es/no)CPR (current card yes/no) _	TriageFirefighting						
Construction (electrical,	plumbing, carpentry, etc.)	Running/Jogging						
Emergency Planning	Emergency Management	Search & Rescue						
Law Enforcement	Bi/Multi-lingual (what language(s))							
Mechanical Ability	Structural Engineering	Bus/Truck Driver (Class 1 or 2 license yes/no)						
Shelter Management	Survival Training & Techniques	Food Preparation						
Ham Radio Operator	CB Radio	Journalism						
Camping	Waste Disposal	Recreational Leader						
DO YOU KEEP A PERSONAL	EMERGENCY KIT?In your car	r?In your room?						
	IN YOUR ROOM THAT WOULD BE OF Ucarpet squares)YesN							
	OR ACCESS TO EQUIPMENT OR MATE IN IN EMERGENCY?YESNO							
COMMENTS								
WHAT WOULD MAKE YOU SCHOOL?	FEEL MORE PREPARED SHOULD A DISA	ASTER STRIKE WHILE YOU WERE AT						